DO/EO WORKSHEET

U.S. Appl. No. 10/583222 International Appl. No. US 2004/043850 Application filed by: 20 months D 30 months WIPO PUBLICATION INFORMATION: WO 2005 | 065 353 #3 | Publication Language: @ English | D Japanese Publication No.: Screening Done by : Publication Date: Jul Not Published: O U.S. only designated O BP request INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE: International Application (RECORD COPY) International Appl. on Double Sided Paper (COPIES MADE) Article 19 Amendments Request form PCT/RO/101 PCT/IB/331 PCT/ISA/210 - Search Report PCT/PEA/409 PER (PCT/PEA/416 on front) Search Report References Annexes to 409 Other: Express Priority Document (s) No. RECEIPTS FROM THE APPLICANT (other then checked above) Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on : Description Information Disclosure Statement(s) Filed on: Claims Assignment Document 回 Words in the Drawing Figure(s) - (# of dwgs. Power of Attorney/ Change of Address Article 19 Amendments Substitute Specification Filed on : english transl, of annexes NOT present . ontered . not entered : Small Entity Annexes to 409 Oath/Declaration (executed) a english transl. of annexes NOT present Third to citate out to bled saw conscious of filing C entered O not entered : O not a page for page substituti Other: NOTES: LA. med as Specification 35 U.S.C. 371 - Receipt of Request (PTO-1390) 2001 Date Acceptable Oath/ Declaration Received Date of Completion of requirements under 35 U.S.C. 371 102(e) Date Date of Completion of DO/ BO 903 - Notification of Acceptance Date of Completion of DO/ BO 905 - Notification of Missing Requirements Dato of Completion of DO/BO 906 - Notification of Missing 102(e) Requirements Date of Completion of DO/ BO 907 - Notification of Acceptance for 102(e) Date . Date of Completion of DO/ BO 909 - Notification of Abandonment Date of Completion of DO/ BO 911 - Application Accepted Under 35 U.S.C. LII Date of Completion of DOI BO 916 - Notification of Defective Response

Date of Completion of DOI BO'910 - Natification to Comply of Seq. Requirements